

WHAT IS CLAIMED IS:

1. A halftone dot producing apparatus for
producing a plurality of halftone dot data representative
5 of a plurality of monochromatic images in which a color
image is separated, by applying threshold matrixes
associated with colors to a plurality of multi-tone level
image data representative of a plurality of monochromatic
images in which a color image is separated, said halftone
10 dot producing apparatus comprising:

a phase selection section for selecting a phase
between at least a first threshold matrix of said threshold
matrixes and a first monochromatic image represented by a
multi-tone level image data to which said first threshold
15 matrix is applied;

a phase control section for controlling a relative
phase between said first threshold matrix and said first
monochromatic image to implement the phase selected by said
phase selection section; and

20 a data producing section for producing a plurality
of halftone dot data representative of a plurality of
monochromatic images in which a color image is separated,
by applying threshold matrixes associated with multi-tone
level image data representative of monochromatic images
25 excepting said first monochromatic image, of said plurality
of multi-tone level image data, to the multi-tone level
image data representative of said monochromatic images

excepting said first monochromatic image, of said plurality of multi-tone level image data, with a phase determined on a fixing basis, and applying said first threshold matrix to multi-tone level image data representative of said first
5 monochromatic image, of said plurality of multi-tone level image data, with the phase controlled by said phase control section.

2. A halftone dot producing apparatus according
10 to claim 1, wherein said phase selection section selects any one of a plurality of phases between a phase in which a Rosette pattern of a clear center appears on a color image represented by said plurality of halftone dot image data, and a phase in which a Rosette pattern of a dot center
15 appears on the color image represented by said plurality of halftone dot image data.

3. A halftone dot producing apparatus according
to claim 1, wherein said phase control section controls a
20 phase of said first threshold matrix for said first monochromatic image.

4. A halftone dot producing apparatus according
to claim 1, wherein said phase control section controls a
25 phase of said first monochromatic image to said first threshold matrix.

5. A halftone dot producing apparatus according to claim 1, wherein said halftone dot producing apparatus further comprises:

an image producing section for producing multi-
5 tone level image data for evaluating a Rosette pattern; and
a display section for displaying a Rosette pattern on an image represented by an assembly of halftone dot image data obtained by applying the threshold matrixes to the multi-tone level image data produced by said image
10 producing section.

6. A halftone dot producing apparatus according to claim 5, wherein said image producing section produces multi-tone level image data representative of uniform
15 images having uniform values throughout whole image areas as multi-tone level image data for evaluating a Rosette pattern.

7. A halftone dot producing apparatus according to claim 6, wherein said halftone dot producing apparatus further comprises:

20 a dot area percentage selection section for selecting a dot area percentage, and

dot area percentage control means for controlling a relative value between thresholds constituting the threshold matrixes and a density level of the uniform image
25 in such a manner that monochromatic images of the dot area percentage selected by said dot area percentage selection section can be obtained.

8. A halftone dot producing apparatus according to claim 1, wherein said halftone dot producing apparatus further comprises an handler for selecting a phase between
5 said first threshold matrix for said first monochromatic image, and said phase selection section selects the phase in accordance with an operation of said handler.

9. A halftone dot producing apparatus according to claim 7, wherein said halftone dot producing apparatus further comprises a handler for controlling a dot area
10 percentage, and said dot area percentage selection section selects the dot area percentage in accordance with an operation of said handler.

10. A halftone dot producing program storage medium for storing a halftone dot producing program which causes a computer system to operate, when the halftone dot producing program is executed in said computer system, as a
15 halftone dot producing apparatus for producing a plurality of halftone dot data representative of a plurality of monochromatic images in which a color image is separated, by applying threshold matrixes associated with colors to a plurality of multi-tone level image data representative of
20 a plurality of monochromatic images in which a color image is separated, wherein said halftone dot producing program storage medium stores a halftone dot producing program
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comprising:

a phase selection means for selecting a phase between at least a first threshold matrix of said threshold matrixes and a first monochromatic image represented by a multi-tone level image data to which said first threshold matrix is applied;

a phase control means for controlling a relative phase between said first threshold matrix and said first monochromatic image to implement the phase selected by said phase selection means; and

a data producing means for producing a plurality of halftone dot data representative of a plurality of monochromatic images in which a color image is separated, by applying threshold matrixes associated with multi-tone level image data representative of monochromatic images excepting said first monochromatic image, of said plurality of multi-tone level image data, to the multi-tone level image data representative of said monochromatic images excepting said first monochromatic image, of said plurality of multi-tone level image data, with a phase determined on a fixing basis, and applying said first threshold matrix to multi-tone level image data representative of said first monochromatic image, of said plurality of multi-tone level image data, with the phase controlled by said phase control means.